

## AMENDED APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	DEC 12 19	6 <del>6</del>	
Returned to applicant for correction	-	67	
Corrected application filed	8#AD 3 40	67	
Map filed		<u> </u>	·
The applicant Orval	Harden		• • • • •
of Route 1, Boise		**	
	· .	•	
State of Idaho	, hereby make	.s. application for permission	on to appropriate the public
waters of the State of Nevada, as herein	after stated. (If applic	ant is a corporation, give d	ate and place of incorpora-
tion; if a copartnership or association, g	ive names of member	·s.)	
	<b>-</b>		***************************************
1. The source of the proposed appropr	riation is Unde	rground source	
Control of the second		Name of stream, lake or ot	ner source.
2. The amount of water applied for is.	3.2.	.,	second-feet
- A - A A A - A - A A A A A A A A A A A	One	second-toot equals 446.83 gais. per in	ín.
(a) If stored in reservoir give numb			acre-feet
3. The water to be used for	rrigation & dom	estic , mining, manufacturing, domestic, or	other use.
4. If use is for:		,	n · ·
(a) Irrigation (state number of acre	s to be irrigated)	320 Acres	
(b) Stockwater (state number and k	,		
(c) Other use (describe fully under	"No. 11. Remarks")		
(d) Power:	•	•	•
(1) Horsepower developed			
(2) Point of return of water to stream	am		
			•
5. The water is to be diverted from its	_		
R. 62E. MDR&M, or at a p	oint from which ivision of public survey, and	the NW corner of se	tid Section 18 bears.
N. 43° 32' W. 3721 distan			
6 Place of use Was Section 1	18 T. 8N. R. 6	2F., MDB&M	
D	escribe by legal subdivision,	if on unsurveyed land it should be so	stated.
	> <b>44</b>		
	188889797777777777777777777777777777777		
# 64.			^^
	***************************************		
7. Use will begin about January 1s	and end ab	out December 31st	, of each year.
8. Description of proposed works. (Un	der the provisions of	NRS 535.010 you may be r	equired to submit plans and
specifications of your diversion or s	torage works.) Dr.i.l.l.	ed_well, pump., motor	and ditches
		· · · · · · · · · · · · · · · · · · ·	
State manner in which water is to be div			

Description of State Engineer  Approval. Of State Engineer  Approval. Of State Engineer  Approval. Of State Engineer  Approval. Of State Engineer  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the sllowing limitations and conditions: This permit is issued subject to all existing rights on the source. It is understood that the amount of water here tranted is only a temporary allowance and that the final water right betained under this permit will be dependent upon the amount of water cerually placed to heneficial use. It is also understood that this
Desert Entry 054214  Remarks  Desert Entry 054214  pplicant  Orval Harden  Bys/ Hugh Harden, Agent  ompared  APPROVAL  OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the llowing limitations and conditions: This permit is issued subject to all existing lights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Desert Entry 054214  Desert Entry 054214  Desert Entry 054214  Desert Entry 054214  By s/ Hugh Harden, Agent  Desert Entry 054214  Desert Entry 054214  By s/ Hugh Harden, Agent  Desert Entry 054214  Desert Entry 054214  By s/ Hugh Harden, Agent  Desert Entry 054214  Desert Entry 054214  By s/ Hugh Harden, Agent  Desert Entry 054214  Desert Ent
Bys/Hugh Harden Agent  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the clowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Deplicant Orval Harden  By s/ Hugh Harden. Agent  Deplicant Orval Harden  By s/ Hugh Harden. Agent  Deplicant Of STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the slowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Bys/ Hugh Harden Bys/ Hugh Harden Agent  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the lowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Bys/Hugh Harden, Agent  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the lowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Bys/Hugh Harden, Agent  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the llowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right brained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Bys/Hugh Harden Agent  ompared Jb/jw  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the flowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
Bys/Hugh Harden, Agent  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the dowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the flowing limitations and conditions: This permit is issued subject to all existing ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right brained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the flowing limitations and conditions: This permit is issued subject to all existing lights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the llowing limitations and conditions: This permit is issued subject to all existing lights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the llowing limitations and conditions: This permit is issued subject to all existing lights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
llowing limitations and conditions: This permit is issued subject to all existing lights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to beneficial use. It is also understood that this
ights on the source. It is understood that the amount of water here ranted is only a temporary allowance and that the final water right btained under this permit will be dependent upon the amount of water ctually placed to heneficial use. It is also understood that this
ight must allow for a reasonable lowering of the static water level
t permittee's well due to any other ground water development in the
rea. A substantial weir or other type of measuring device must be
nstalled and measurements of water use kept. The well shall be
quipped with a 2-inch opening and an air line for measuring depth
o water. If well is flowing, a valve must be installed and maintaine
o prevent waste. The State retains the right to regulate the use of
he water herein granted at any and all times.
he amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
ot to exceed 3.2 cubic feet per second but not to exceed a year
uty of 4.0 acre feet per acre of land irrigated from any and or all ources.
ctual construction work shall begin on or before January 17, 1968
oof of commencement of work shall be filed before February 17, 1968
ork must be prosecuted with reasonable diligence and be completed on or before January 17, 1969
oof of completion of work shall be filed before February 17, 1969
pplication of water to beneficial use shall be made on or before January 17, 1972
oof of the application of water to beneficial use shall be filed on or before February 17. 1972
ap in support of proof of beneficial use shall be filed on or before February 17. 1972
ommencement of work filed. TAN 5, 1968. IN TESTIMONY WHEREOF, I. ROLAND D. WESTERGARD
ompletion of work filed JAN 28, 1970 State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 17th day of July
ertificate No
CANCELLED BAY 29 197 Sunty Recorder BECAUSE OF FAILURE
218 REPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT